PATENT

Docket No.: CL/V-32579A/CVA

ABSTRACT

Please amend the Abstract as follows:

ABSTRACT

The present invention provides a translating contact lens having a central axis, an anterior surface and an opposite posterior surface. The anterior surface includes an optical zone and a ramped ridge zone, which is disposed below the optical zone and capable of controlling contact lens position on an eye in primary gaze and/or translating amount across the eye when the eye changes from gazing at an object at a distance to gazing at an object at an intermediate distance or at a nearby object, or both. The remped-ridge zone is disposed below the optical zone and includes an upper edge, a lower ramped edge, a lettudinal ridge that extends outwardly from the anterior surface, and a ramp that extends downwardly from the lower ramped edge and has a survature or slope that ensures a varying degree of interaction between the ramped ridge zone and the lower cyclid depending on where the lower cyclid strikes the ramped ridge zone. The lower cyclid of the cyc is engaged with at least some portion of the ramped ridge zone at all-times.